

NPL Search History 2 / 2

[| Google Home | My Account | Sign out](#) [Search History](#) [Search the Web](#)Your web history is limited to searches. [Expand your web history.](#)

Web History for

All History

[Web](#)[Images](#)[News](#)[Products](#)[Sponsored Links](#)[Video](#)[Maps](#)[Blogs](#)[Books](#)[Pause](#)[Remove items](#)[Trends](#)[Interesting Items](#)[Bookmarks](#)

Today

11:57am

Searched for [using overall image size to predict \(eye OR pupil OR iris\) \(size OR dimension OR height OR width\)](#) -[Inner ear size can predict a mammal's agility : Not Exactly... - scienceblogs.com](#)

11:54am

Searched for [\(eye OR pupil OR iris\) \(detection OR recognition\) \(calculate OR compute\) \("image size" OR "image c](#)[An Automated Segmentation Method For Iris Recognition - ieee.org](#)[Iris Recognition: On the Segmentation of Degraded Images... - ieeecomputersociety.org](#)

11:53am

Searched for [\(eye OR pupil OR iris\) \(detection OR recognition\) \(calculate OR compute\) \(image size\)](#)

11:47am

Searched for [\(eye OR pupil OR iris\) \(detection OR recognition\) \(blob OR \(dark areas\) OR \(black areas\) OR cluste](#)[Knowledge-based eye detection for human face recognition ... - ieee.org](#)[Automatic Iris Segmentation Based on Local Areas - ieeecomputersociety.org](#)

11:47am

Searched for [\(eye OR pupil OR iris\) \(detection OR recognition\) \(blob OR \(dark areas\) OR \(black areas\) OR cluste](#)

11:47am

Searched for [\(eye OR pupil OR iris\) \(detection OR recognition\) \(blob OR \(dark areas\) OR \(black areas\) OR cluste](#)

11:47am

Searched for [\(eye OR pupil OR iris\) \(detection OR recognition\) \(blob OR \(dark areas\) OR \(black areas\) OR cluste](#)

11:46am

Searched for [\(eye OR pupil OR iris\) \(detection OR recognition\)](#)Bookmark pages more easily. Drag this bookmarklet to the Links area of your browser: [\[Google Bookmark\]](#)[Older >](#) [Oldest »](#) [Search History](#) [Search the Web](#)